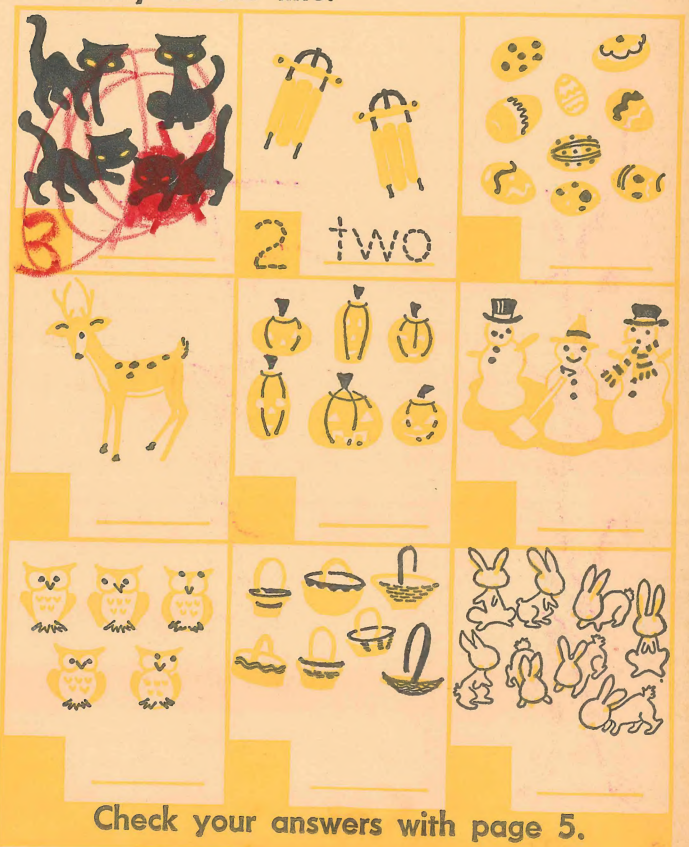


Count how many in each picture.
Write the number in the box.
Write the number word that tells how many on the line.



Look at the number or number word next to the picture. Draw that many pictures.



Check your answers with page 6.

Write the missing number. Make that many dots on the colored line.

000

- 3, 4, 5
 - 00000000
- 7, 8, 9
- 3, 4, 5
- 1, 2, 3
- 5, 6, 7
- 7, 8, 4
- _, 2, 3
- 3, 4, 5
- 6, _, 8

Fill in the spaces with numbers.

1, 2, 3, 4, 5, 6, 7, 8, 1 Fill in the spaces with number words.

six, Seveneigh hine

Check your answers with page 7.

Answers for page 3:

4-four

1-one

5-five

2-two

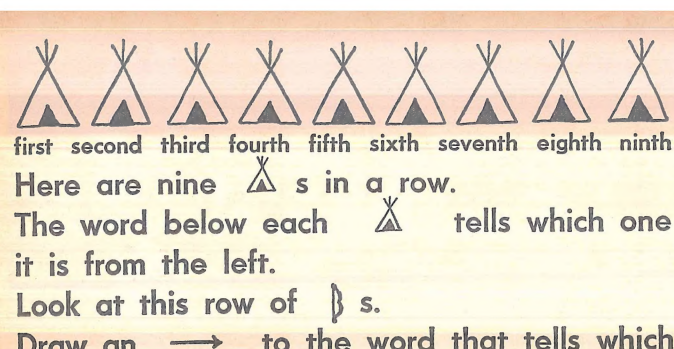
6-six

7-seven

9-nine

3-three

8-eight



Draw an --- to the word that tells which it is in the row.

fourth sixth second seventh

ninth third first fifth eighth

Draw a line to the word that tells which one.



first ninth third second seventh sixth eighth fifth fourth Check your answers with page 8.

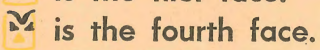
Answers for page 4:

HHHHHH

BOOGO IIIIII THEFT

Look at the





1.	This	(2)	is	1	h	rd
----	------	-----	----	---	---	----

- 2. This 🟥 is 🛸
- 3. This is
- 4. This is
- 5. This is _
- 6. This is 🗆
- 7. This is Div

8. Which one comes after

the first one? 9. A is last.

Which one is it?

Answers for page 5:

- 4. 2 7. 1 2. 8 5. 6 8. 4
- 6. 9 9. 7
- 1, 2, 3, 4, 5, 6, 7, 8, 9 one, two, three, four, five, six, seven, eight, nine

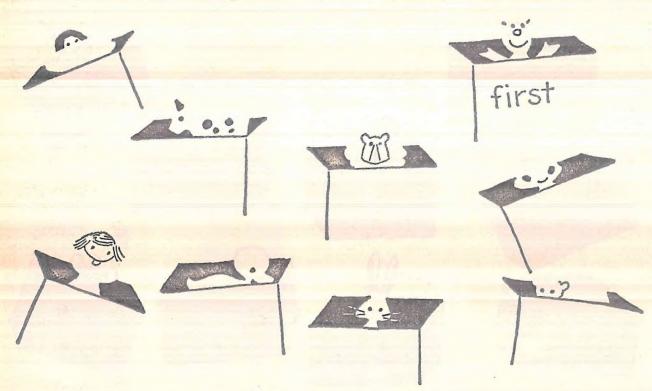
Check your answers with page 9.



Ann likes to keep her toys in a row like this.



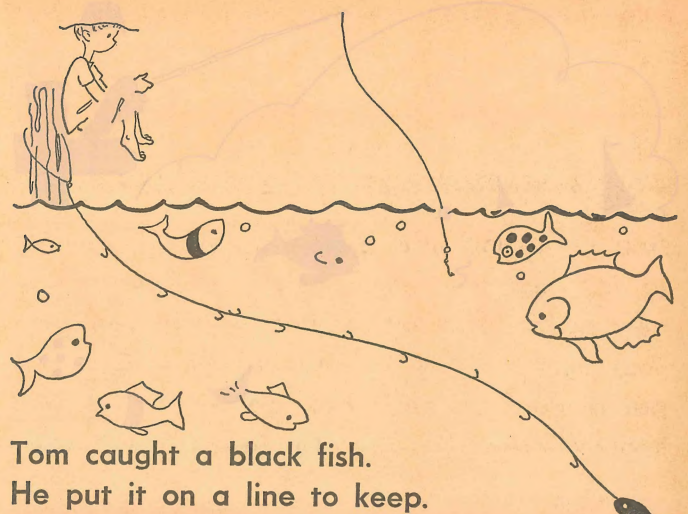
Ann is moving into a new house. She wants to put her toys in a row like this at her new house. Her monkey is first in the row. Ann puts on the monkey box. Can you put a word on each box below so Ann will know where to put each toy in her new house?



Check your answers with page 10.

Answers for page 6:

first, second, third, fourth, fifth, sixth, seventh, eighth, ninth first, second, third, fourth, fifth, sixth, seventh, eighth, ninth



Answers for page 7:

1. third

2. seventh

3. eighth

4. fourth

5. fifth

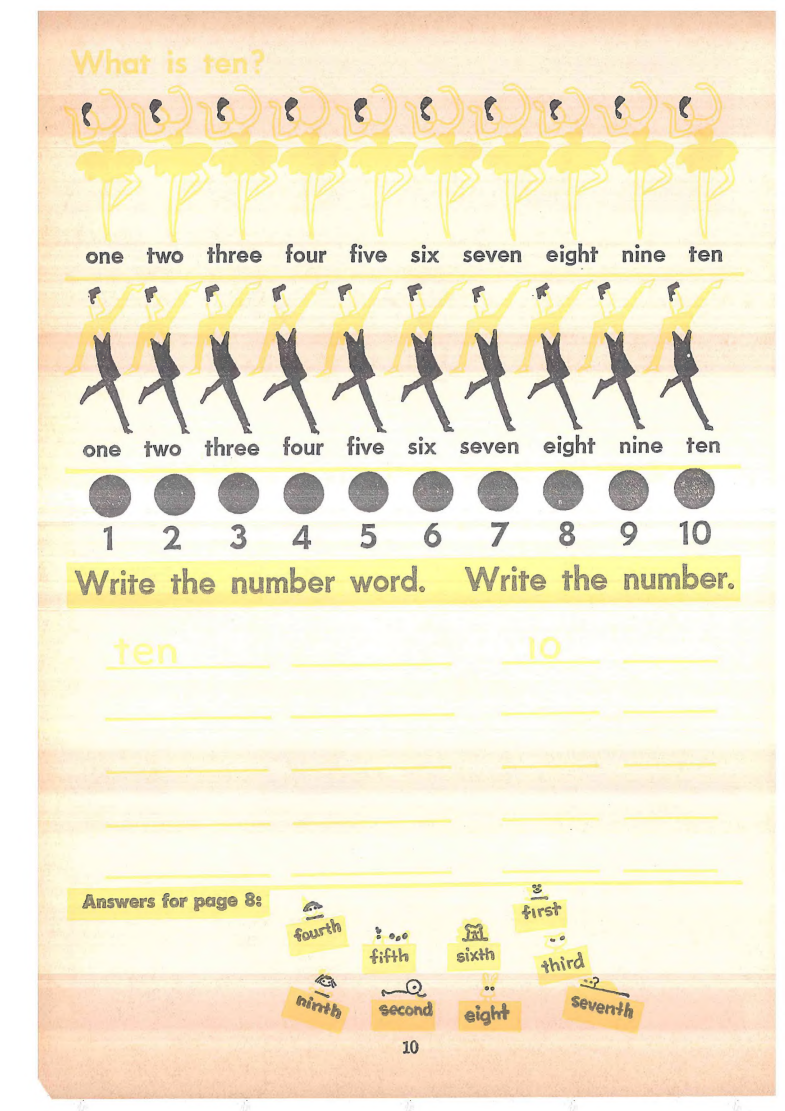
6. first

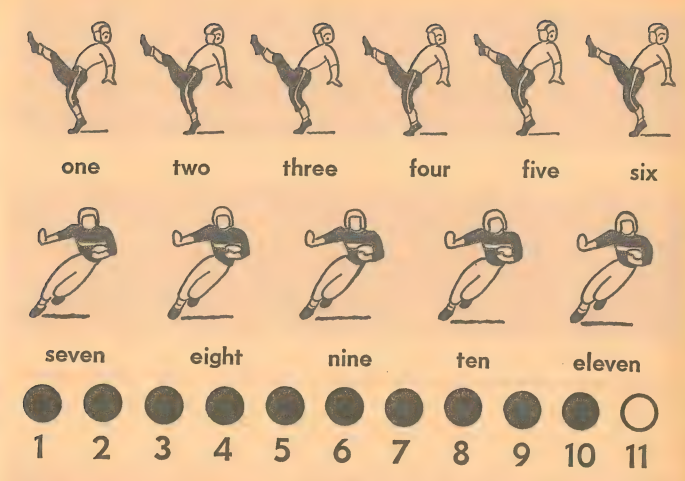
7. sixth

8. second

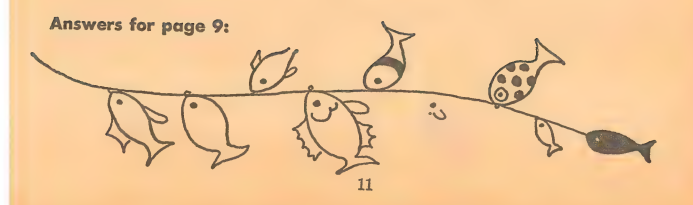
9. ninth

Then he caught more fish. He put them on the line, too. Draw the fish on Tom's line. Put the smallest fish second, the biggest fish sixth, the brown fish fourth, the fish with black dots third, the fish with a black stripe fifth, the fish with brown dots eighth, the fish with a brown stripe ninth, the fish with the brown tail seventh. Check your answers with page 11.





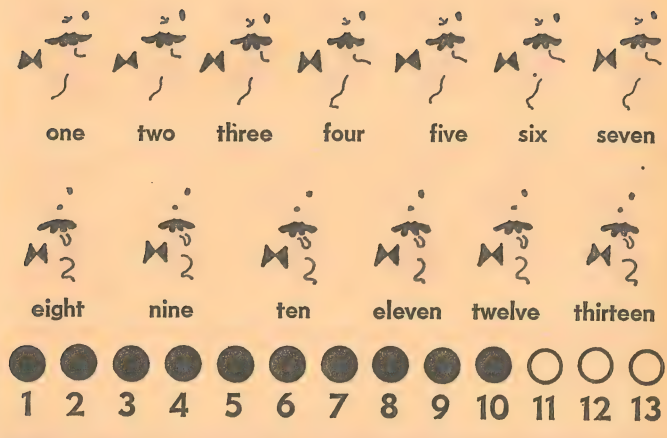
Write the number word. Write the number.





Write the number word.

Write the number.

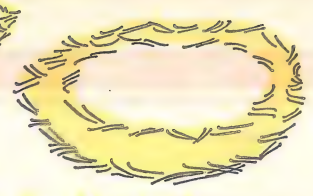


Write the number word.

Write the number.

1. Here is a nest.

Here is an egg. O



Draw ben again in the bly next

2. Here is a bee. 🚓

Here is a beehive.



the big beative

3. Here is a plate.

Here is a cookie. @



Draw to low smokes on the big place.

4. Here is a vase.

Here is a flower.



Check your answers with page 16.

Count how many in each picture.
Write the number in the box below.
Write the number word on the line.





Check your answers with page 17.

riller is fates in l

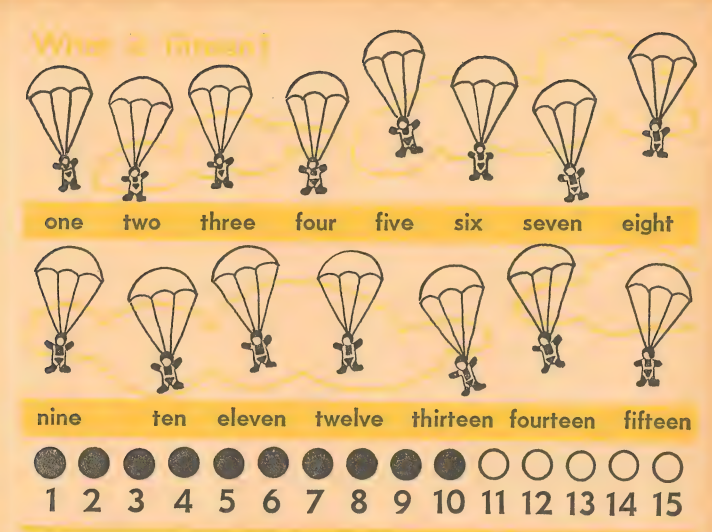
one two three four five six seven

eight nine ten eleven twelve thirteen fourteen



Write the number word.

Write the number.

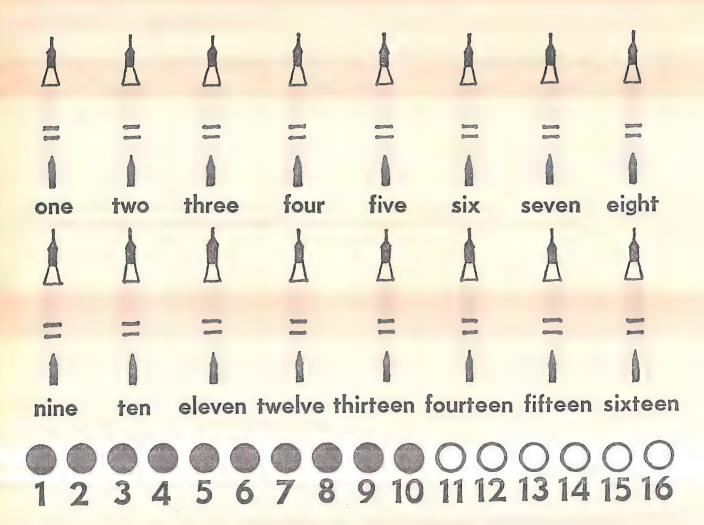


Write the number word.

Write the number.

Answers for page 15: 1. 13, thirteen 3. 12, twelve

11, eleven
 10, ten



Write the number word.

Write the number.

2))))

two three four five six seven eight nine ten eleven twelve thirteen

Write the number word.

Write the number.

seventeen

fourteen

fifteen

sixteen

one Write the number word.

two

three

four

five

six

seven

eight

nine

ten

eleven

Write the number.

twelve

thirteen

fourteen

fifteen

sixteen

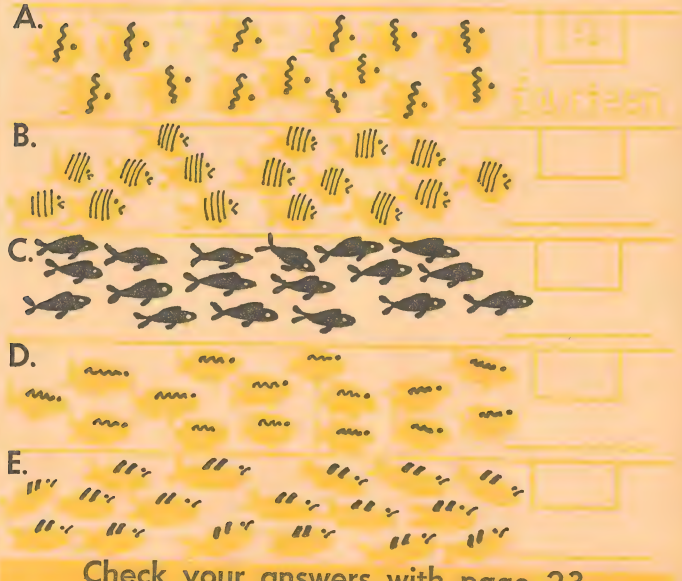
seventeen

eighteen

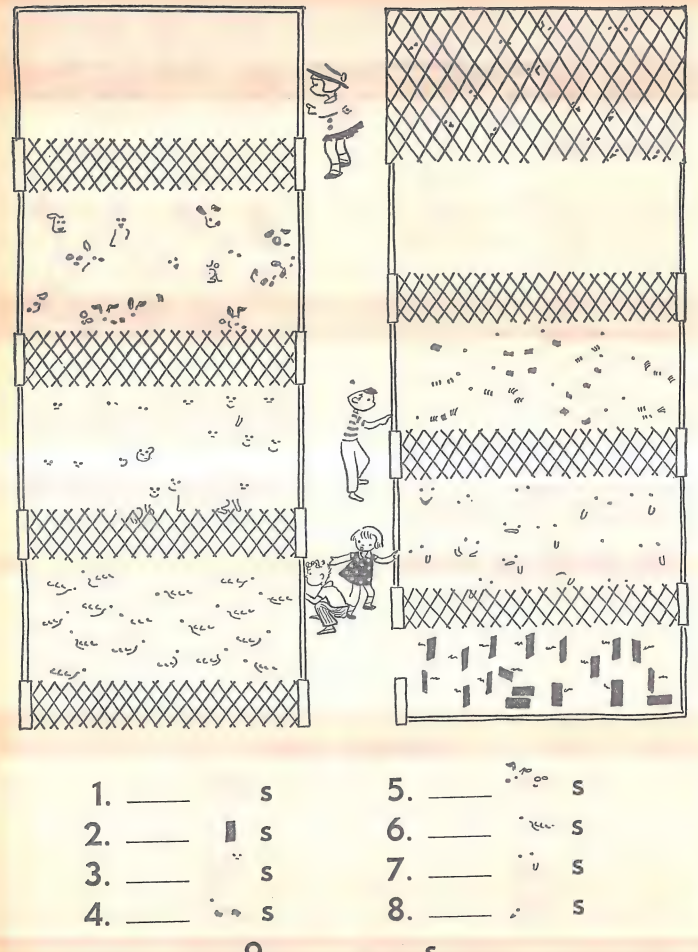
Draw a line from the number to the number word.

sixteen fourteen eighteen seventeen fifteen

Write the number in the box. Write the number word on the line.



Check your answers with page 23.



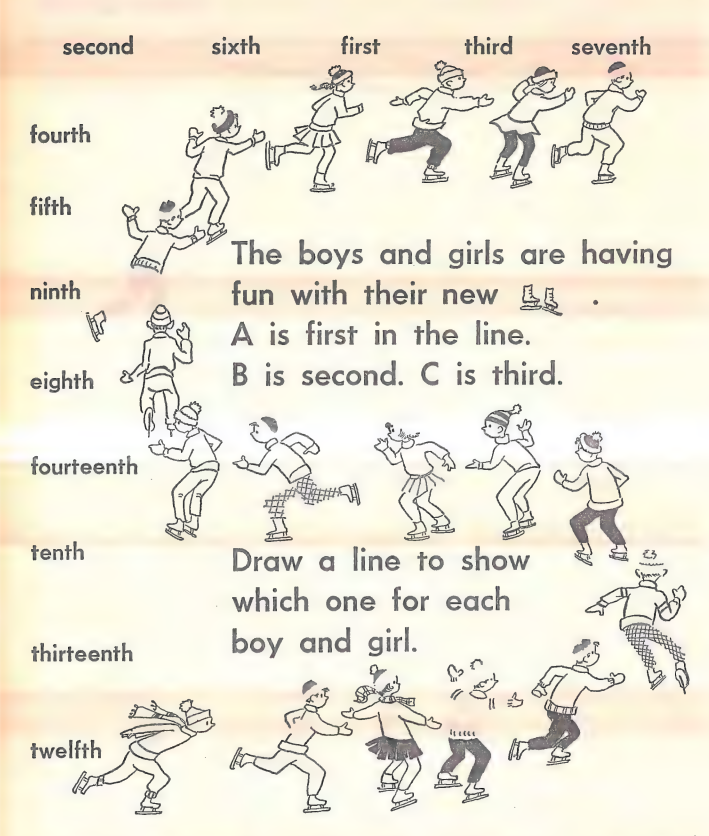
Check your answers with page 24.

Can you write the words that tell which one.



Answers for page 21:

18-eighteen, 15-fifteen, 17-seventeen, 16-sixteen, 14-fourteen B. 16, sixteen C. 18, eighteen D. 15, fifteen E. 17, seventeen



sixteenth eleventh eighteenth fifteenth seventeenth

Check your answers with page 26.

Answers for page 22:

1. 10 2. 18 3. 16 4. 13 5. 12 6. 17 7. 15 8. 14 9. 11

If Ann is first in line and Peggy is sixth in line, which one is Susan? She is fourth.
Write the name of the boy or girl who is:



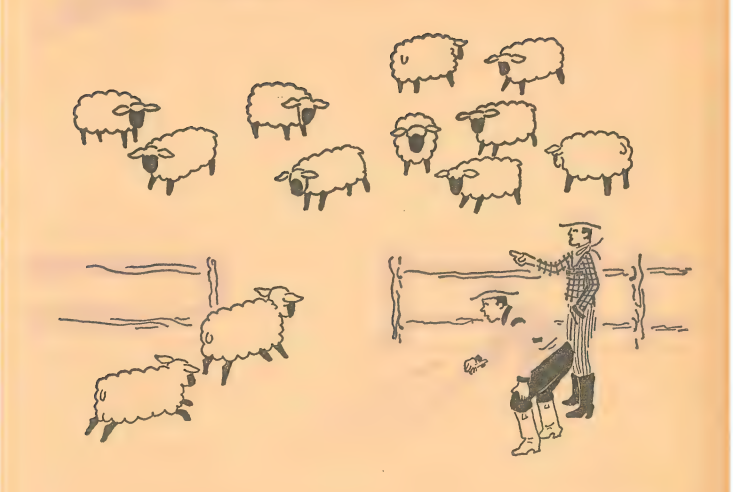
Check your answers with page 27.

也是	Here are boxes for the boys and girls
ALICE	Bill gets the first box.
	Jim gets the fourth one.
JANE	Alice's box is eighteenth
JACK	
	1. Joe's box is
JOE	2. Ann's box is
5014	3. Jack's box is
TOM	4. Mary's box is
DICK	5. Jane's box is
	6. Dick's box is
MARY	7. Tom's box is
	8. Jill's box is
ANN	9. Jim's box is
JILL	10. Bob's box is
JOHN	
JERRY	
BOB	DAN JANET
DEBBY	

Check your answers with page 28.

Answers for page 24:

D. fourth E. fifth F. sixth G. seventh H. eighth I. ninth J. tenth K. eleventh L. twelfth M. thirteenth N. fourteenth O. fifteenth P. sixteenth Q. seventeenth R. eighteenth



The man counts his .

There are 10 ____ and 2 ____.

The man has 12 sheep.

IllIIIIIIIII Here are 12 ones. Count them.

Draw a line around 10 of the ones.

Answers for page 25: 1. Dick 2. Jack 3. Jerry
4. John 5. Bob 6. Tom 7. Bill 8. Ted

```
IIIIIIII I 1 ten and 1 one are 11.
IIIIIIIII II 1 ten and 2 ones are 12.
IIIIIIIIII IIIII 1 ten and 5 ones are 15.
Draw a line around 1 ten. Write how many tens and ones you need to make the number.
```

10113	arra	01163	you	1166	a 10 11	liune		ICHILL	el.
			-	te	n and	d	ones	are	18.
			<u> </u>	_ fe	<mark>n</mark> and	1_	ones	are	16.
			-	_ te	n and		ones	are	14.
			4, -	_ te	<mark>n</mark> and	1	ones	are	17.
11111	11111	11111	5, -	te	n and	1	ones	are	15.
11111		1	ō, .	_ te	<mark>n</mark> and	l	one	are	11.
		111	7, ~	te	<mark>n</mark> and	<u> </u>	ones	are	13.
111111		11	6, -	te	n and	1	ones	are	12.
11111		111111	9	_ te	<mark>n</mark> and	ł	ones	are	16.
11111	11111		0	_ te	n and	l _	ones	are	19.
		11111	IL-	_ te	n and	<u> </u>	ones	are	15.
						-	_	_	

Check your answers with page 30.

Answers for page 26:

1. fifteenth 2. eleventh 3. sixteenth 4. twelfth 5. seventeenth

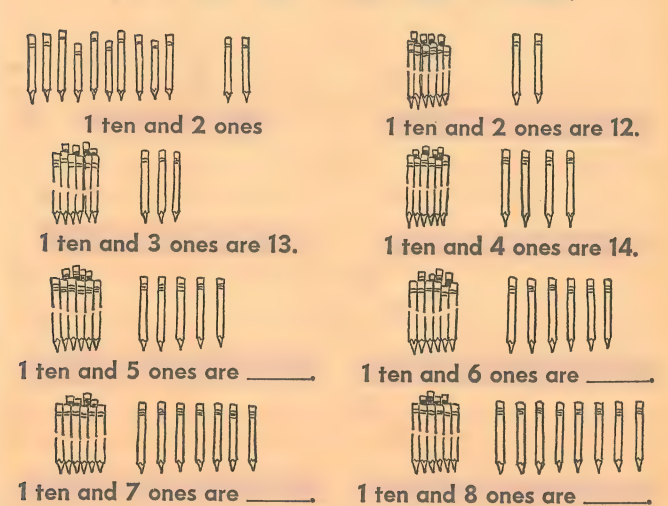
6. thirteenth 7. fourteenth 8. tenth 9. fourth 10. seventh



Jane has twelve pencils. Count them.

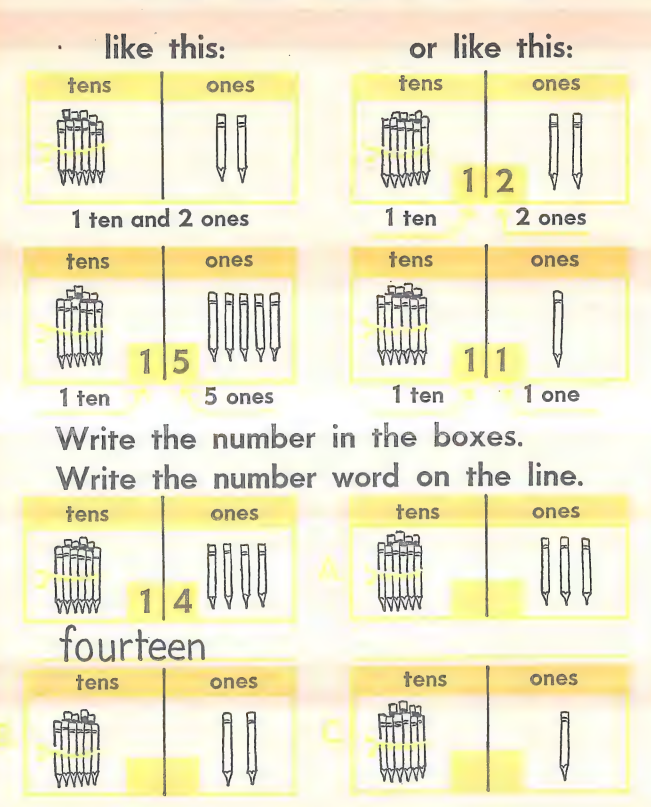


She ties ten pencils together. Now she has 1 ten and 2 ones.



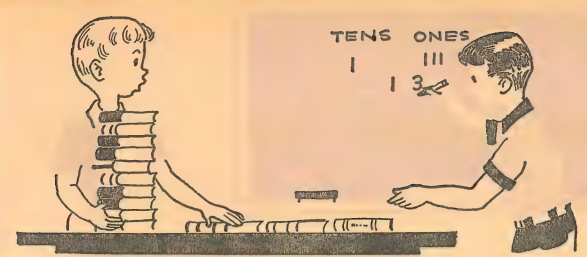
Check your answers with page 31.

You can show tens and ones



Check your answers with page 32.

Answers for page 28: 1. 1 and 8 2. 1 and 6 3. 1 and 4
4. 1 and 7 5. 1 and 5 6. 1 and 1 7. 1 and 3
8. 1 and 2 9. 1 and 6 10. 1 and 9 11. 1 and 5



Jack has 13 " s. 1 ten and 3 ones are 13. Dick counts the 13 books.

See how he shows 1 ten and 3 ones.

Can you show tens and ones like Dick does?

tens	ones	tens	ones	tens	ones
1	2 11		5	1	7

fifteen seventeen twelve

A. tens ones B. tens ones C. tens ones

sixteen eighteen fourteen

D tens ones E tens ones F tens ones

G. tens ones H. tens ones I. tens ones

Check your answers with page 33.

Answers for page 29: A. 15 B. 16 C. 17 D. 18

Count how many are in each picture.

Draw an orange line to the number word on the left that tells how many.

Draw a black line to the number on the right that tells how many.

sixteen		11
ten		14
seventeen	دب د	10
twelve		17
eighteen		16
eleven		18
fifteen		12
fourteen		13
thirteen		15
Check y	our answers with page 34.	9

Answers for page 30:

A. 13, thirteen

B. 12, twelve

C. 11, eleven



John has 6 marbles. • • • He writes ||||||
There are 6 ones. There are no tens.

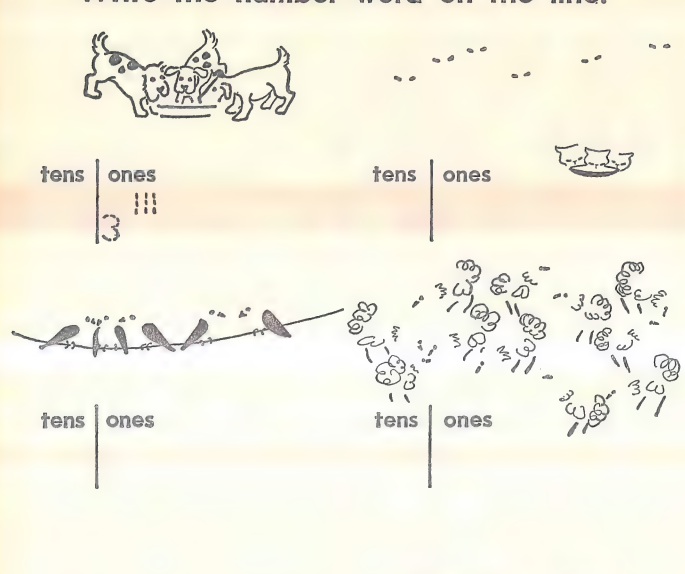
Dick has 4 marbles. • • He writes IIII

There are 4 ones. There are no tens.

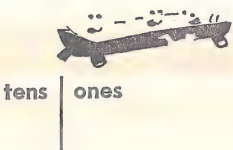
Bill write		John wri	tes:	Dick writes:				
tens	ones	tens	ones	tens	ones			
1	11111		111111		1111			
1	5		6		4			

		4	A.	tens	ones	B.	tens	ones	C.	tens	ones	D.	tens	ones
An	swers			l	mm		l	mun		1	ш		1	Ш
	page 31:		8	1	6		1	8		1	14		1	3
E.	tens	ones	F.	tens	ones	G.	tens	ones	H.	tens	ones	ī.	tens	ones
	1	1		1	mu		1	mmm		1	11		1	11111
	1	1		1	6		1	8		1	2		1	5

Show the tens and ones.
Write the tens and ones.
Write the number word on the line.



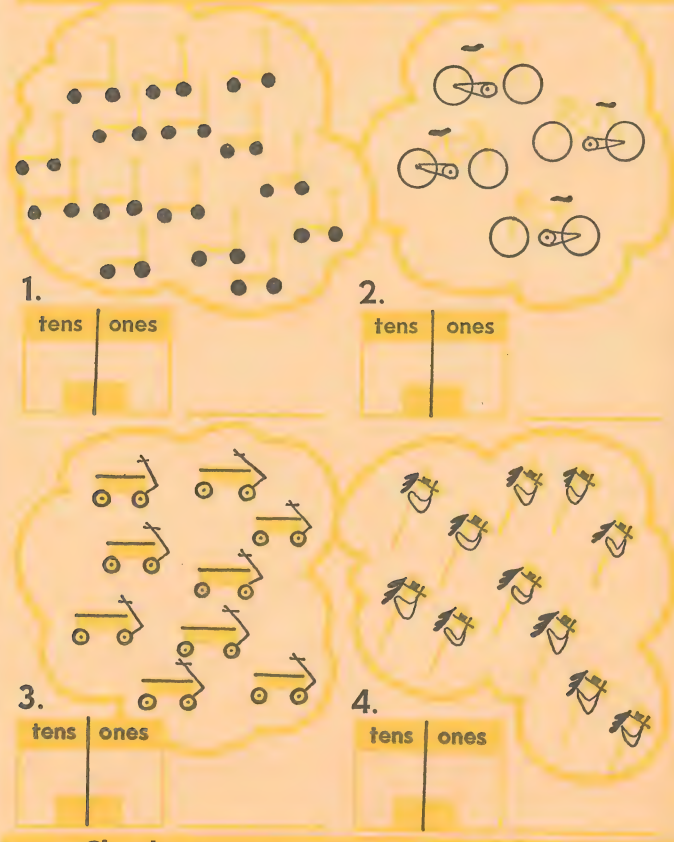
tens ones



Check your answers with page 36.

Answers for pa	ge 3	32:								
ten	S.	10	thirteen		S,	13	sixteen		-	16
eleven -	S.	11	fourteen	(3)	s,	14	seventeen	Ottonillo	S,	17
twelve •	S,	12	fifteen -		s,	15	eighteen		S,	18

Show the tens and ones.
Write the tens and ones.
Write the number word on the line.



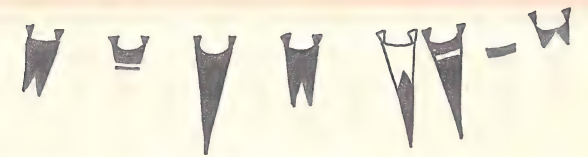
Check your answers with page 37.

IIIIIIIII I Here are 11 ones. IIIIIIII I 1 ten and 1 one are 11. Here are 9 ones. There are no tens. IIIIIIIII Here are 10 ones. IllIIIII 10 ones are 1 ten and no ones. tens tens ones We show no ten We show 1 ten and 1 one. and 9 ones. How do you show 10 ones? How do you show 1 ten and no ones? Are 10 ones the same as 1 ten and no ones? Let us see. IIIIIIIII Here are 10 ones. IIIIIIIII Here is 1 ten and no ones. Count and see if they are the same. When we write 9 we mean no tens and 9 ones. When we write 11 we mean 1 ten and 1 one. See if you can show 1 ten and no ones. Look on the next page to see the answer. **Answers for page 34:** tens ones tens ones tens ones tens ones 11111

eleven

This is how to show 1 ten and no ones. tens 1 ten no ones When there is nothing to put in the box we write 0. We call 0 zero. Say zero. zero **Answers for page 35:** tens ones tens ones tens ones tens

There are ____ • s.



____ ten and ____ ones are ____.

Show the tens and ones. Write the number.

00000000

tens ones tens ones

000000000 tens ones tens ones

Write the number word.

9 _____ 6 ____ 10 _____ 15 ____ 2 ____

Check your answers with page 40.

Write the number.

one	three		seven	•
eight	eleven	(manufacture and manufacture a	twelve	
thirteen	fourteen		sixteen	

Ecoli of 7hs

The first boy is C. The last boy is T.

T Which boy is fourth? 4 W Which boy is thirteenth? N Which boy is second? 4 Which boy is seventh? S Which boy is ninth? Which boy is tenth? R Which boy is first? N Which boy is third? Which boy is fourteenth? K Which boy is eighteenth? E Which boy is fifteenth? Which boy is sixteenth? 0 W C

Check your answers with page 41.



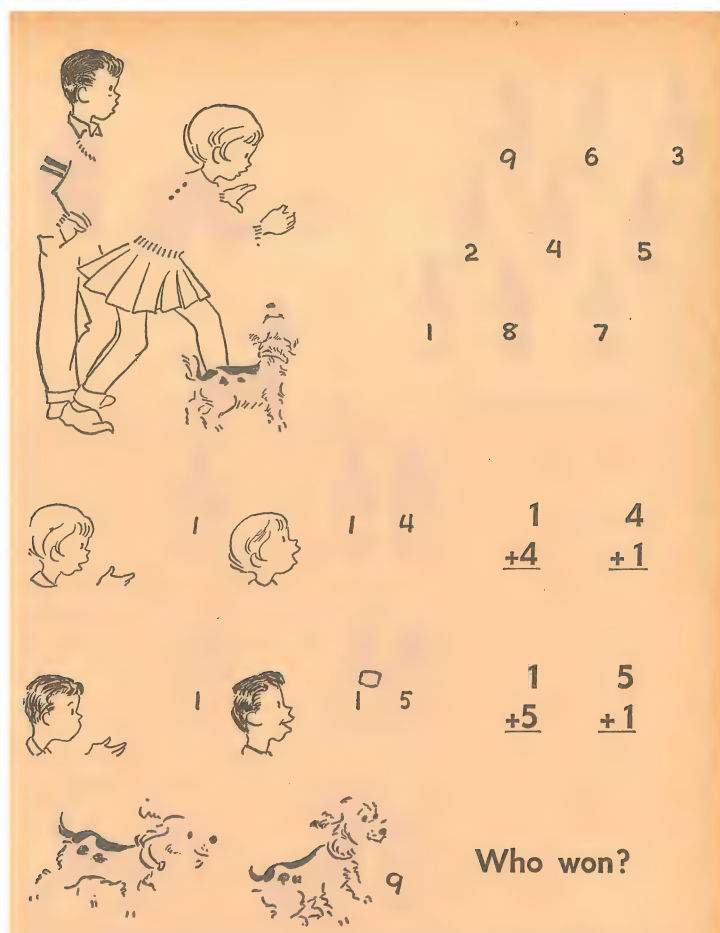
There is 1 第 and 1 第 . <u>+1</u> 第

There is 1 $\frac{1}{2}$. $\frac{2}{1}$. $\frac{1}{2}$. $\frac{2}{1}$. $\frac{1}{2}$.

There is 1 = 3. 1 3
There are 3 = 3 = 3 = 3 s. +3 = +1

Check your answers with page 42.

Answers for page 38: 1. 11	3.	tens	ones IIIIIIII	tens	ones
2. 1, 3, 135. nine, seventeen, ten, fifteen, two		tens 1	ones 0	tens	ones 3



Check your answers with page 43.

Answers for page 39:

A. 1, 3, 7; 8, 11, 12; 13, 14, 16

B. G, N, A, L, O, P, C, D, R, T, S, F

6 gray and and an an an an and +6 +1 and are +7 +1 e and eeee are 8 +8 + 1

Write how many in all.

A

B.

Check your answers with page 44.

Answers for page 40: 2 % 36 3, 3 4, 4







The boys and girls write answers.

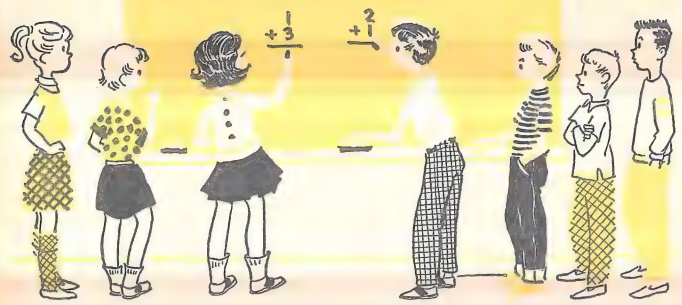
Tom wrote his answers first.

Can you write your answers to show how many in all?

•						
A.	2	4	2	4	2	3
	<u>+7</u>	+4	+1	+1	+6	+3
	1	2	1	2	3	1
	+2	<u>+4</u>	+3	+2	+1	
C.	5	5	1	6	6	3
	<u>+ 1</u>	<u>+4</u>	<u>+4</u>	+1	+3	+2
	3	8	7	1	5	5
	+4	+1	+1	+5	+2	+3
E.	1	4	2	6	1	1
	+6	+2	+3	+2	+8	+1
	2	7	4	3	4	3
	+5	+2	+3	+4	+5	+6

Check your answers with page 45.

Answers for page 41: 5, 5; 6, 6; the dog won



The boys and girls write answers to show how many in all.

	swers for t	he girls.	Write answers for the boys.				
<u> </u>	2	2	5	6	1		
+2	+2	+1	<u>+2</u>	41	+7		
3	4	4	2	3	5		
+4	44	+3	<u>+6</u>	+5	+3		
4	3	7	6	7	1		
<u>+5</u>	46	+2	+2	+1	+8		
4	1	3	2	3	4		
+2	+5	+3	<u>+7</u>	+6	+5		

Check your answers with page 46.

Answers for page 42:

7, 7, 8, 8, 9, 9

A. 5, 5, 6, 6, 7, 7 B. 8, 8, 9, 9, 7, 7 C. 8, 8, 9, 9, 9, 9 D. 2, 4, 6, 8















11 1111



Check your answers with page 47.

Answers for page 43:

A.9, 8, 3, 5, 8, 6 B.3, 6, 4, 4, 4, 8 C.6, 9, 5, 7, 9, 5

D.7, 9, 8, 6, 7, 8 E.7, 6, 5, 8, 9, 2 F.7, 9, 7, 7, 9, 9

Take Away And How Many

8

+1

Answers for page 44:

Check your answers with page 48.

Take away and write your answers.





$$\frac{1}{3}$$

Check your answers with page 49.

Answers for page 45: A. 1, 3 1, 4 1, 5 B. 1, 6 1, 7 1, 8



The boys and girls can take away and find how many in all. Can you? Write the answers.

how n	nany in	all. Can	you?	Write	the	answe
<u>A</u> 2,	5	6	2	2	2	7
+3	<u>-3</u>		+4			<u>-5</u>
3	5	6	, 4	į,	5	7
<u>+2</u>	_2	_2	= 2	2		<u>-2</u>
B. 8	8	2	2 9		7	3
_6					_4	
2	6	. 7	•		7	4
<u>+6</u>	+2	+2	2 -2			+3
3	8	9		3	4	9
<u>+5</u>	5	=6	<u>+</u>	5		<u>-5</u>
5	8	9) (5	5	9
+3	_3		3	3	+4	<u>-4</u>

Check your answers with page 50.

Answers for page 46:

Allow Old 10	. hage							
A. 1, 3	4, 1	1,	5 B.	6, 1	1, 7	8, 1	C. 1, 9	2
2 3	4. 3	4.	5	6, 5	6. 7	8, 7	8, 9	1

Here are your number facts. Write the answers.

		W V	1110	I I I C				
1	1	1	1	1	1	1	1	2
<u>+1</u>	<u>+2</u>	+3	+4	+5	+6	+7	+8	<u>-1</u>
2	2	2	2	2	2	2	3	3
<u>+1</u>		+3	+4	+5	+6	+7	<u>-1</u>	<u>-2</u>
_ 3	3	3	3	3	3	4	Δ	Δ
+1					+6			
4					5			
+1	+2	+3	+4	+5	_1	<u>-2</u>	<u>-3</u>	_4
5	5	5	5	6	6	6	6	6
5 <u>+1</u>				6 <u>-1</u>	6 <u>-2</u>		6 _4	
<u>+1</u>	+2	+3	<u>+4</u>	<u>-1</u>	<u>-2</u>	<u>-3</u>	<u>-4</u>	<u>-5</u>
<u>+1</u>	+2	<u>+3</u>	+4	<u>-1</u> 7	<u>-2</u> 7	<u>-3</u>	<u>-4</u> 7	<u>-5</u>
<u>+1</u>	+2 6 +2	+3 6 +3	+4	<u>-1</u> 7	<u>-2</u>	<u>-3</u>	<u>-4</u> 7	<u>-5</u>
<u>+1</u>	+2 6 +2	<u>+3</u>	+4 7 -1	<u>-1</u> 7 <u>-2</u>	<u>-2</u> 7	<u>-3</u> 7 <u>-4</u>	<u>-4</u> 7 <u>-5</u>	<u>-5</u>
<u>+1</u> 6 <u>+1</u>	+2 6 +2 7	+3 6 +3 8	+4 7 -1 8	<u>-1</u> 7 <u>-2</u>	-2 7 -3 8	_3 7 _4 8	<u>-4</u> 7 <u>-5</u>	_5 7 _6 8
+1 6 +1 7	+2 6 +2 7	+3 6 +3 8	+4 7 -1 8 -2	1 7 2 8 3	-2 7 -3 8 -4	-3 7 -4 8 -5	_4 7 _5 8 _6	_5 7 _6 8 _7
+1 6 +1 7 +1	+2 6 +2 7 +2	+3 6 +3 8 -1 9	+4 7 -1 8 -2 9	<u>-1</u> 7 <u>-2</u> 8	-2 7 -3 8 -4	_3 7 _4 8	4 7 5 8 6	_5 7 _6 8 _7

Check your answers with page 51.

Answers for page 47: 2, 4 3, 6 4, 8

A. 2, 3 2, 4 2, 5 B. 2, 6 2, 7 3, 4 C. 3, 5 3, 6 4, 5

Let's Learn About Numbers.



38





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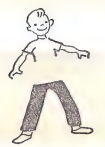












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M M M

Answers for page 48:

A. 5, 2 2, 6 7, 2 B. 2, 6 9, 2 3, 7 C. 8, 3 3, 9 9, 4 5, 3 4, 2 7, 5 8, 8 9, 7 4, 7 8, 5 6, 9 9, 5





There were 4 birds in a tree.

A cat ran up the tree. If 4
birds flew away, how many birds
were left in the tree? ____

Tom had 5 cars.

John had 5 cars.



Tom has how many more cars than John?





Jane had 6 dolls.

She had 6 doll beds.

How many more beds

did Jane need for
her dolls?

1 2 3 4 5 6 7 8 9 -1 -2 -3 -4 -5 -6 -7 -8 -9

Check your answers with page 53.

Answers for page 49:

A. 2, 3, 4, 5, 6, 7, 8, 9, 1

B. 3, 4, 5, 6, 7, 8, 9, 2, 1

C. 4, 5, 6, 7, 8, 9, 3, 2, 1

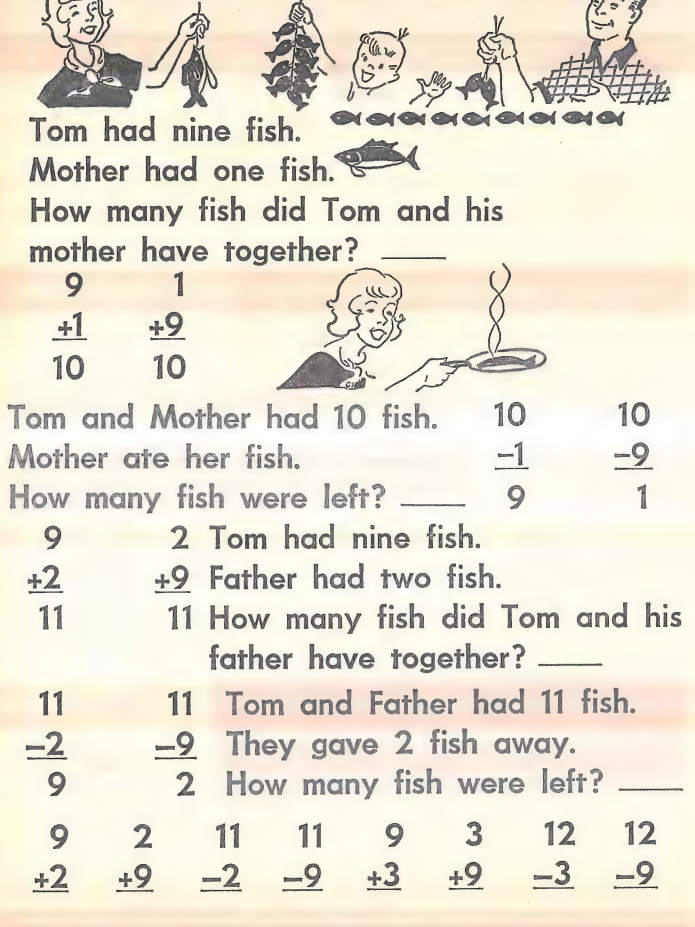
D. 5, 6, 7, 8, 9, 4, 3, 2, 1

E. 6, 7, 8, 9, 5, 4, 3, 2, 1

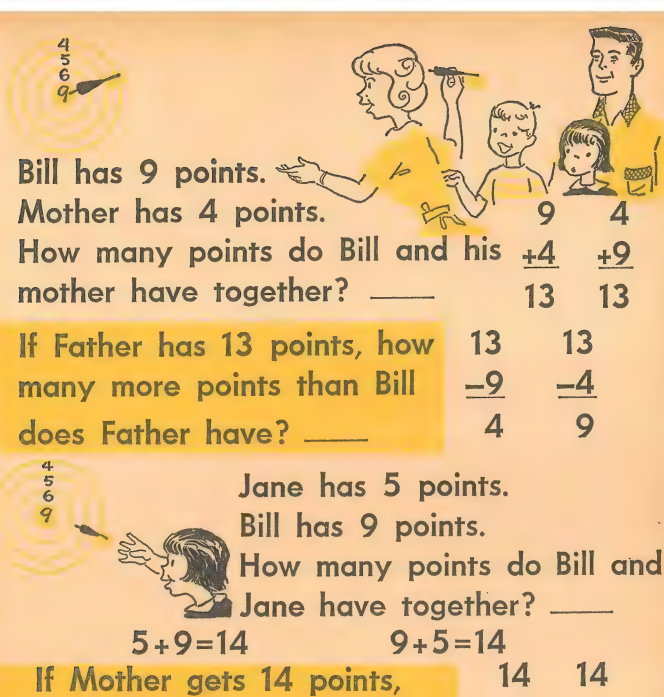
F. 7, 8, 9, 6, 5, 4, 3, 2, 1

G. 8, 9, 7, 6, 5, 4, 3, 2, 1

H. 9, 8, 7, 6, 5, 4, 3, 2, 1



Check your answers with page 54.



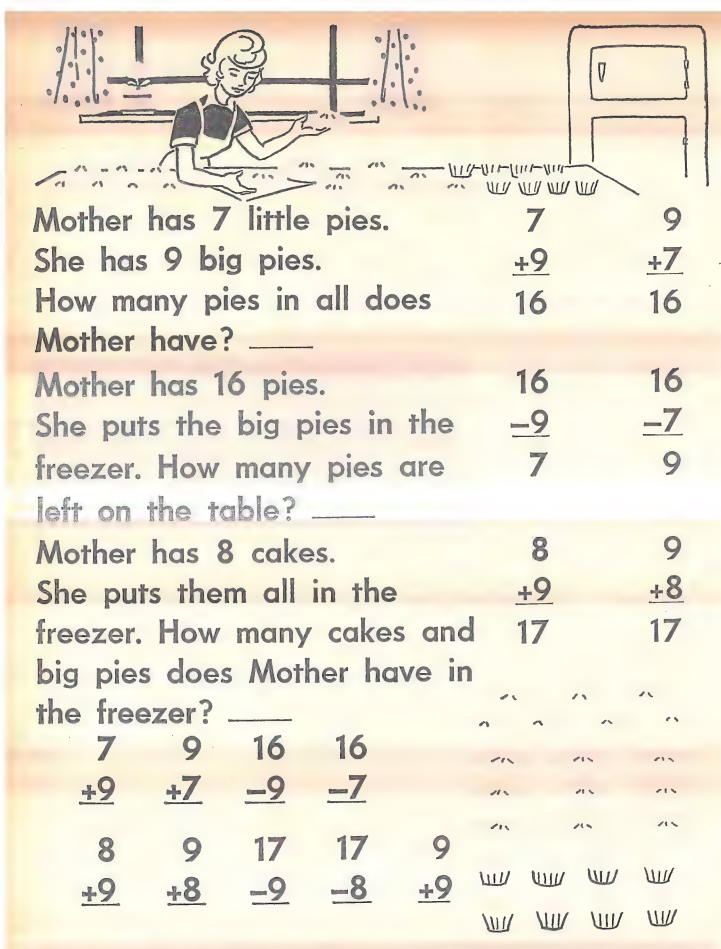
If Mother gets 14 points, 14 14 how many fewer points than $\frac{-9}{5}$ Mother does Bill have? 5 9

4 9 13 13 5 9 14 14 +9 +4 -9 -4 +9 +5 -9 -5

6+9=__ 9+6=__ 15-9=__ 15-6=__ Check your answers with page 55.

Answers for page 51:

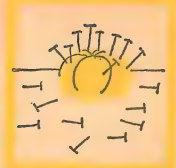
A. O B. O C. O D. O, O, O, O, O, O, O



Check your answers with page 56.

Answers for page 52: 11, 11, 9, 2, 12, 12, 9, 3





Ann is helping Mother.

She puts away the pins.

There are 18 pins.

Ann has put away 9 pins. 18-9=

How many pins are left to put away? ___

Mother has 17 pins.

She puts away 8 pins.

How many more pins must

Mother put away? ____



Some pins are put away.

How many pins are left to put away?



13-4=__ 12-3=__ 11-2=__ 10-1=_

Check your answers with page 57.

Answers for page 53:

A. 13, 13, 4, 9, 14, 14, 5, 9 B. 15, 15, 6, 9

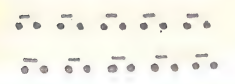
= 0 = 0

Here are 2 cars and 8 cars. How many cars in all?

2

+8 +2

10 There are 10 cars in all.





Here are ten cars. Eight cars are put away. How many cars are left?

10 10 Cars in all.

-8 Cars put away.

2 Cars left.

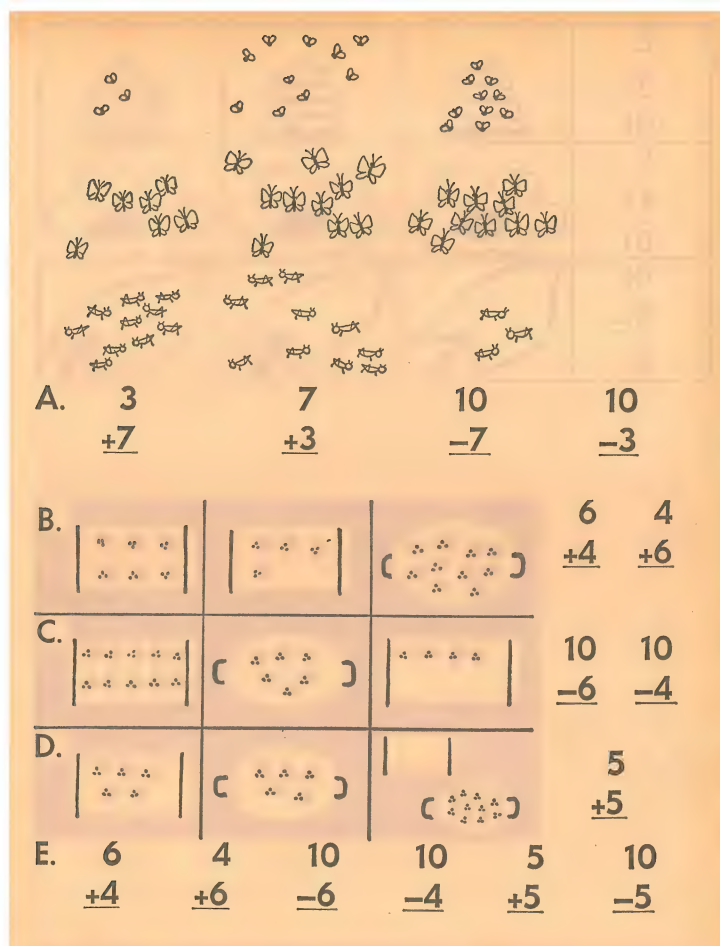




There are 2 cars parked. 2 8 How many more cars can +8 +2 -8 -2be put here? Count and see.

Check your answers with page 58.

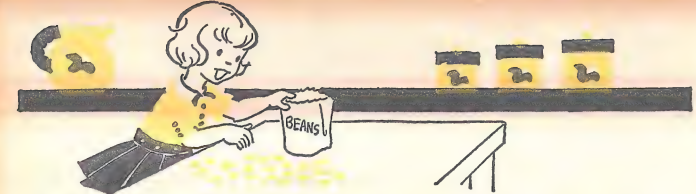
Answers for page 54: A. 16, 16, 7, 9 B. 17, 17, 8, 9, 18



Check your answers with page 59.

Answers for page 55: A. 9, 9, 9

B. 9, 9, 9, 9



Ask Mother for 10 beans.

Put them like this:

Do you have 10 beans each time?
Write the number of beans in each row.
Add to see how many beans in each box.

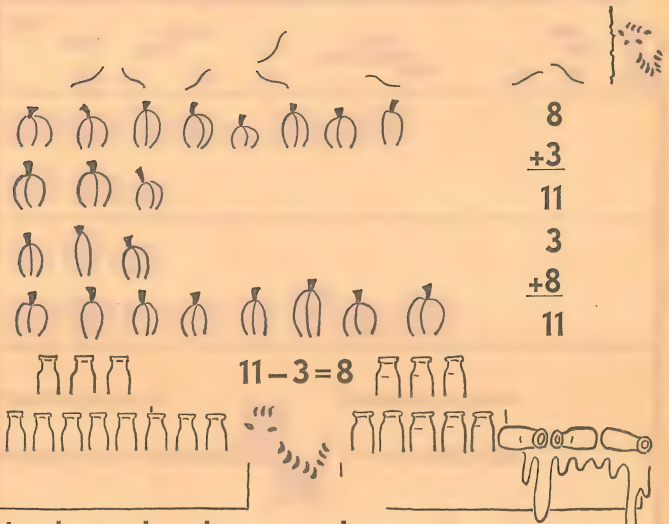
2 +8 10	8	+
	**************************************	**************************************
t	+	t

Check your answers with page 60.

Answers for page 56:

10, 10, 2, 8





Look at the three numbers:

We can add:

3

We can subtract:

A. 10, 10, 3, 7 B. 10, 10 C. 4, 6 Answers for page 57: D. 10 E. 10, 10, 4, 6, 10, 5



Look at Jane put s on the dog.

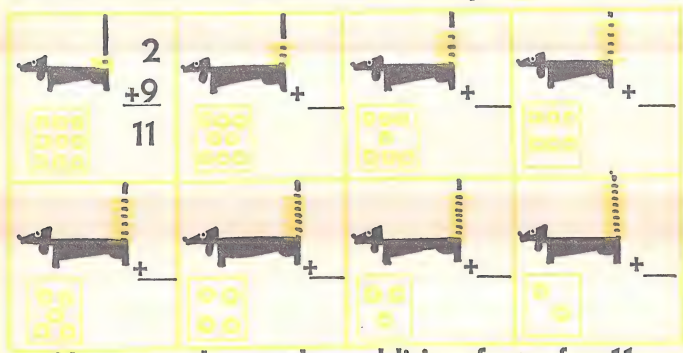
7 4 ±4 ±7 11 11 11 11 -7 -4 4 7

Look at the pictures.

Write how many s are on the dog.

Write how many s are in the box.

Write a fact to show how many s in all.



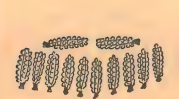
Now you know the addition facts for 11. Check your answers with page 62.

Answers for page 58:

A. 10 B. 10 C. 10 D. 10 E. 10 F. 10 G. 10 H. 10 I. 10



4 +8 12



12 12 <u>-4</u> <u>-8</u> 8 4

Write the addition facts for 4, 8, 12.

B. Write the subtraction facts for 4, 8, 12.

Write four facts for the numbers 4, 7, 11.

Check your answers with page 63.



Mary has 5 eggs. Jim has 7 eggs.

They have 12 eggs in all.

+5

Mother had 12 eggs.

She put 7 eggs in a cake.

How many eggs were left?

	12	12	c
	_7	<u>-5</u>	
	5	7	No. Sup.
-			

How many white eggs are left? 12-6=6

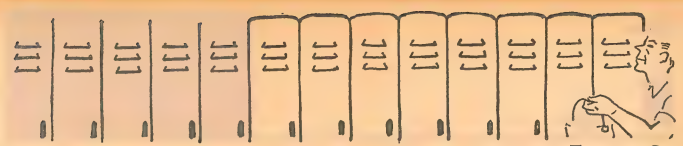
John had 6 white eggs. 00000

He colors 6 eggs.

How many white eggs are left? 6-6=0

Check your answers with page 64.

Answers for page 60: All the answers are 11.



There are 5 brown lockers.

There are 8 white lockers.

There are how many lockers in all? 13

There are 13 lockers in all. 13

Eight lockers are white.

How many lockers are brown? 5

13 13 5 **-5**







TITTITIT TITTITIT TITTITIT

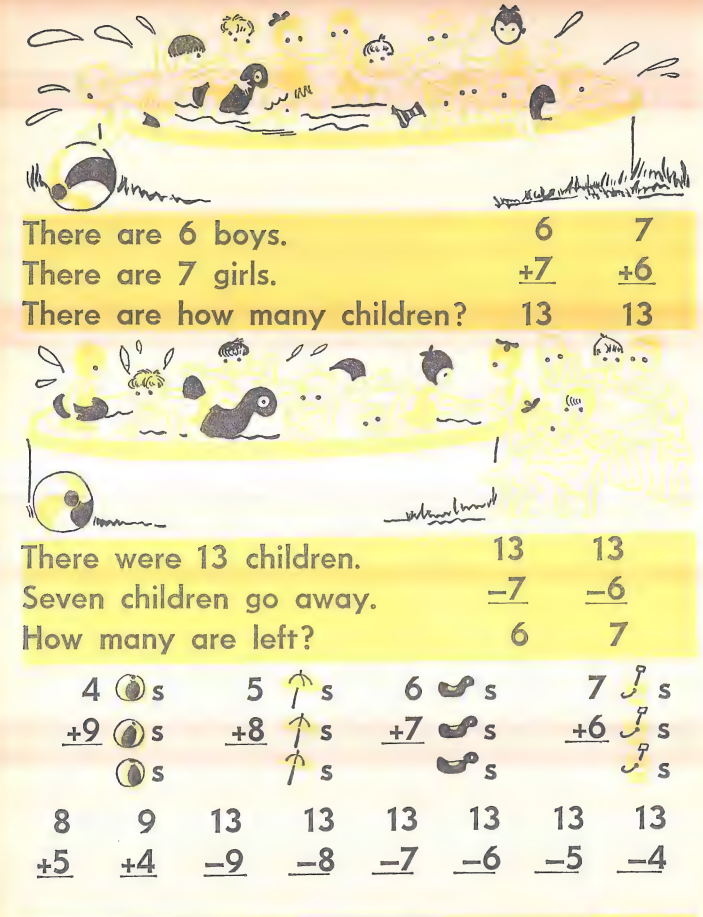
Check your answers with page 65.

Answers for page 61:

B. 12 12

_8 _4

12 12



Check your answers with page 66.

Answers for page 62:

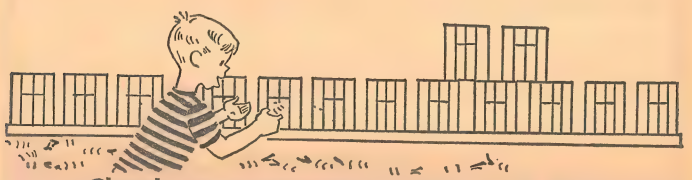
A. 12, 12, 5, 7 B. 12, 12, 12, 12, 12, 12

Bill	has		and 8 ar			6 +8 14	8 +6 14
Bill	had		s.		sold		

How many rabbits did Bill have left?

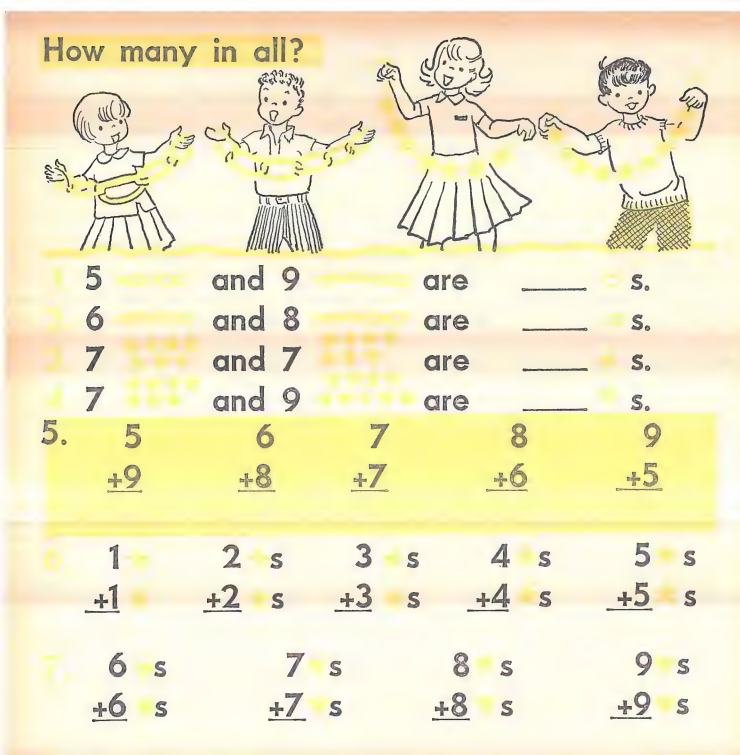
Bill has 7 "" s and 7 " s. 7 14 7 and 7 are ____ 14 7

Add or subtract and write the answer.



Check your answers with page 67.

Answers for page 63: A. 13, 13, 5, 8 B. 8



Show how many in all or how many are left.

Check your answers with page 68.

Answers for page 64: 13 s 13 7 s 13 (1) s 13, 13, 4, 5, 6, 7, 8, 9



Jane picked 7 ks. 7 and 8 are 15. Joe picked 8 xxs.

How many as in all did they pick? ____

Father counted 8 ** s. 8 and 7 are 15. Father counted 7 ks.

How many s in all did Father count? ____



Joe sold 6 xx s. Jane sold 9 xx s.

How many baskets in all did they sell? ____

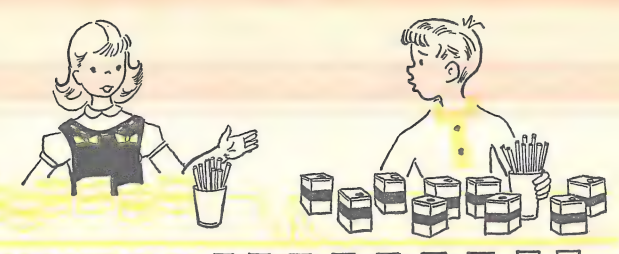
6 & s +9 xs

9 ts +6 ± s 15 \ s 15 \ s

 $-9 \pm s \quad -6 \pm s$

Check your answers with page 69. A. 14, 14, 6, 8, 14, 7 Answers for page 65:

B. 14, 15, 16, 13, 14, 15, 8, 7, 6



1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16

and 9 are 16 16 16 17 16 +8 -8 +9 **-9** +8 9 17 17 18 9 16 16 8 B. 7 +9 +7 -9 -7 +9 +8 -9 -8 -99 9 18 17 16 7 7 +9 +7 +8 -9 -9 -9 +7 +8 +9

Check your answers with page 70.

Answers for page 66: 1, 14 2, 14 3, 14 4, 16

5. 14, 14, 14, 14, 14 6. 2, 4, 6, 8, 10

7. 12, 14, 16, 18

8. 14, 13, 15, 9, 8, 7

68





9 boys and 9 boys play ball.

How many boys in all play ball? ____

SCOREBOARD

team runs Visitors 0 0 2 0 0 8 Home 0 0 0 3 0

2. The visitors have 2 runs and 8 runs. How many runs in all do the visitors have?____

- 3. If the home team has only 3 runs, how many more runs do they need to have the same number as the visitors? ____
- 4. The visitors have 6 0 s. The home team has 5 0 s. How many balls do the teams have in all? ____
- 5. If 2 balls are lost, 7. If 2 bats are lost, how many are left? ____

6. The visitors have 7 _____ s. The home team has 4 ____s. How many bats do the two teams have in all? ____

how many are left? ____

Check your answers with page 71.

Answers for page 67:

B. 15, 15, 6, 9 C. 15, 15, 7, 8, 6, 9 A. 15, 15, 15

We add to see how many in all they have.

Jane had 7 books. She gave 3 to Ann.

How many books did Jane have left?

Draw a circle around the one you do.

Do we subtract to see how many are left?

Jack had 5 s.

Mother gave Jack 3 more s.

How many s in all did Jack have?

Draw a circle around the one you do.

Mother made 7 s.

Mary made 3 s.

How many more s did Mother make than Mary made?

Check your answers with page 72.

Answers for page 68:

B. 16, 16, 7, 9, 17, 17, 8, 9, 9

A. 16, 8, 17, 17, 8, 9 C. 18, 16, 17, 9, 8, 7, 14, 15, 16

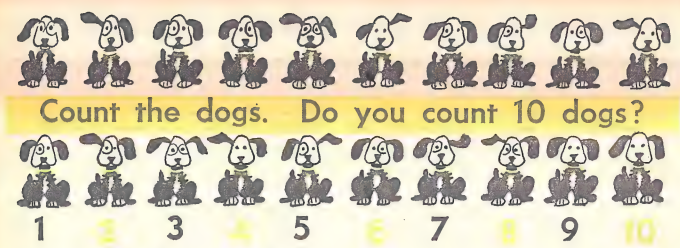




Do we add or subtract? Draw a circle around which we do.

- Ann sold 3 s. 1. Joe sold 6 s. How many s did they sell in all?
- s did Joe sell than Ann?
- 2. How many more 3. How many fewer s did Ann sell than Joe?
- 4. Joe had ten s. Ann had five s. How many more straws does Ann have to get to have as many as Joe?
- 5. How many fewer s did Ann have than Joe?
- 6. Ann sold 9 s. Joe sold 7 S. Who sold more cookies? How many more? ____

Check your answers with page 73. Answers for page 69: 1. 18 2. 10 3. 7 4. 11 5. 9 6. 11 7. 9



Count all the numbers.

There are how many dogs?

Count the colored numbers.

There are how many dogs?

First, count by ones. 1, 2, 3, 4, 5, 6, 7, 8, 9, 10.

Second, you count by twos. 2, 4, 6, 8, 10.

Which way is faster to count to ten? By ones or twos? It is faster to count by twos.



Count the cats by ones. Count them by twos.

Are there 6 cats or 7 cats?

Seven is an odd number.

You cannot count to seven by twos.

2, 4, 6, are called even numbers.

1, 3, 5, 7, are called odd numbers.

Answers for page 70: A. 7 B. 5 C. 7

-3 +3 -3

4 8 4

Odd or Ever

Count how many in a row.

Is the colored dot an odd or even number?

Write your answer.

Check your answers with page 75.

Answers for page 71: 1. 6 2. 6 3. 6 4. 10 5. 10 $\frac{+3}{5}$ $\frac{-3}{5}$ $\frac{-3}{5}$ $\frac{-3}{5}$ $\frac{-5}{5}$ $\frac{-5}{5}$

A penny is 1 cent.



A dime is 10 cents.





A nickel is 5 cents.



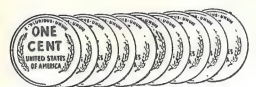
¢ = cent



= 5¢



= 5¢



= 10¢



= 10¢





= 10¢



= 10¢



+





5¢

+

5¢

= 10¢



+



=



= 10¢

5¢

+

5¢

= 10¢



+



=



= 10¢

Is it a penny, a nickel, or a dime? Draw a line to the box that tells what it is.

penny 5 cents 1¢ nickel

5¢





1 cent



dime

10¢

10 cents













= 6c





= 10¢





= 12¢





____ cents







Check your answers with page 77.

Answers for page 73:

1. odd 2. even 3. even 4. even 5. even 6. even

7. odd 8. odd 9. odd 10. odd 11. odd 12. even 13. even 14. even 15. even 16. odd 17. odd 18. odd

How much money in all?

Check your answers with page 78.



The children went to eat.

John had a . It cost 6¢.

He had \Box . It cost 3¢. 6¢ + 3¢ = 9¢John gave the man 10¢. 10¢ - 9¢ = 1¢John got back 1¢. The man gave John one penny for his change.

Look at the first box. It cost Mary 8¢ to eat. She gave the man 10¢. 10¢ - 8¢ = 2¢ Mary got back 2¢ in change.

How much change did the others get?

Check your answers with page 79.

Answers for page 75:



penny 1 cent 1¢



nickel
5 cents
5¢



dime
10 cents
10¢

15 cents 15¢ 15¢ the store, the man at the store gives Tom change. He gives Tom as few coins as he can. Tom keeps a chart to show what things he buys, how much they cost, and what coins he gets in change.

Look at Tom's chart. He took 15¢ to the store. His book cost 6¢. He got 9¢ in change. Could the storekeeper give Tom a dime? No. A dime is more than 9¢. He could give Tom a nickel. He could not give Tom 2 nickels. He gave Tom 1 nickel and 4 pennies. Can you finish Tom's chart? See what he bought, then do as the storekeeper does, give Tom back as few coins as you can.

Tom	He	He had		Tom's change	
took	bought	left	dime	nickel	penny
15¢	6¢		A.		
10¢	January 5¢		B.		
9¢	5¢ 5¢		C.		
15¢	", " 5¢		D.		
5¢	> 2¢		E.		
15¢	m==-8¢		F.		

Check your answers with page 80.

Answers for page 76: B. 8¢, 10¢ C. 9¢, 9¢ D. 17¢, 10¢ E. 16¢, 11¢ F. 5¢, 5¢ G. 4¢ H. 7¢ I. 3¢



Mother gave Jane one cookie. Mary came to play. "I will give you half of my cookie," said Jane. She cut the cookie into 2 equal pieces. Now, Jane had one half of the cookie and Mary had one half.

Jane's whole cookie Jane's half Mary's half Is Jane's half as big as Mary's half? Yes. Each half is the same size.

We can write:

one half

1 half

or ½

Look at the cupcake.

It has been cut in half.

Are there two pieces?

Is each half the same size?

Yes. There are two pieces.

Each half is the same size.

Look at the pies. Is each pie cut in half?

Yes. Each pie is cut in half. Each half is the same size.

This pie is cut into two pieces. Each piece is the same size. Each piece is half of the whole pie.

This pie is cut into two pieces. Each piece is not the same size. Is each piece one half of the pie?

Anything cut in half has only two pieces. There are only 2 halves to any whole thing. One half is the same size as the other half. Are these pies cut in half?

yes no no no

Check your answers with page 82.

Answers for page 78: A. O, 1, 4 B. O, 1, 0

C. O, O, 4 D. 1, O, O E. O, O, 3 F. O, 1, 2

A circle A square A rectangle

Look at the circle. A circle is round.

Look at the square. A square has four sides. Each side of a square is the same length. Sides A, B, C, and D of the square are the same length.

Look at the rectangle. A rectangle has four sides. Two sides are longer. Two sides are shorter. The four corners are square.

Are the two long sides the same length? Yes. The short sides are the same length, too.

Is this a rectangle?

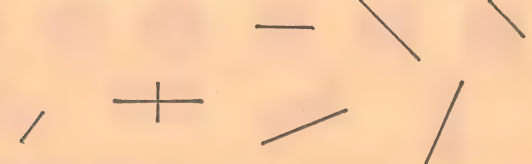
The corners are square.

The long sides are the same length.

The shorter sides are the same length.

Yes, this is a rectangle.

Look at the circles, squares, and rectangles. Is each one cut in half?



Check your answers with page 83.





A whole cake

Half a cake

one half 1 half

	Here is whole.	Which is	s the half? A, round the picture	B, or C? e that shows ½.
1.	000	A	B. 00	C
2.	G	A.	B	C.
3.	6 6	A	В.	C.
4.		A.	В.	C.
5.		A. 2	B. [c.
6.	Constitution of the second	A.	B.	C.

Check your answers with page 84.

Answers for page 80: yes, yes, no, no

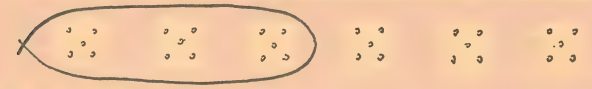


Bob had four crackers. Mother said, "Give Baby Tim half of your crackers." How many crackers did Bob give to Baby Tim?

Baby Tim got 2 crackers. Bob got 2 crackers.

Each boy got the same number of crackers. They each got one half of the crackers. Here is a group of 6 crackers.

Draw a circle around 1/2 of them for Bob.



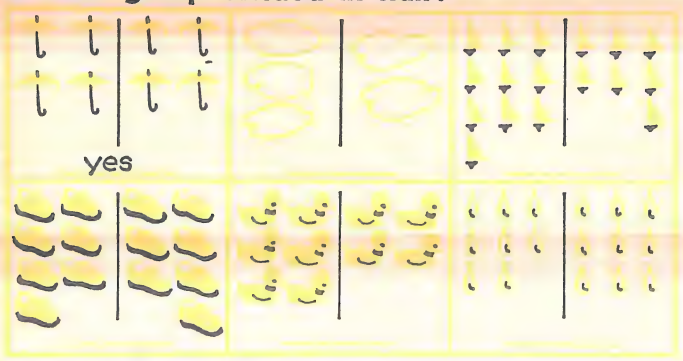
If Bob gets 3 crackers, are 3 crackers left? Yes. Each half has the same number.



Now does Bob have half of the crackers? No. Answers for page 81:

A. yes, no, no, yes, yes, no B. no, no, no, yes

Look at the pictures. Is each group divided in half?



Color half of the dots.

Write how many dots are still white.

a. 0000

b. 00

d. 000000000

e. 0000

g. 00000000000

h. 000000

i. 0000000000000

Check your answers with page 86.

Answers for page 82: 1. B 2. A 3. C 4. A 5. B 6. B

cup cup 0

Ask Mother for the spoons and cups she uses to make a cake. They are called measuring spoons and cups. They are used to measure how much sugar, flour, and milk 1 teaspoon Mother uses in a cake.

Take the cup that says 1/2 on it. Fill it with water. How many 1/2 cups will fill the whole cup? ____

Now, fill the 1/2 teaspoon. How many 1/2 teaspoons do you need to fill the whole teaspoon? ____

Does it always take two halves to make a whole? ____

Does your butter come in sticks? Are there four sticks in a new box? If the 4 sticks are one pound, how many sticks are in a half pound? Ask Mother for an egg box. Count the spaces. Are there 12 spaces for eggs? If 12 eggs are called a dozen, how many eggs in a half dozen? ____ Count half the spaces. Check your answers with page 87.

Telling Time

We have

1-2-3-4-5-6-7-8-9-10-11-12

 \Rightarrow

a long one a short one

We put numbers on

The colored hand is long.

It is called the minute hand.

We put the minute hand on 12.

The black hand is shorter.

It is called the hour hand.

We put the hour hand on 1.

Now we can tell time.

The clock shows one o'clock.

The minute hand is at 12. It goes all the way around the clock. The hour hand goes from 1 to 2. When the minute hand goes all the way around the clock, an hour passes. Now it is two o'clock.

←This clock shows three o'clock.

This clock shows four o'clock.

Answers for page 84: yes, no, no; yes, no, no a. 4 b. 1 c. 8 d. 5 e. 2 f. 9 g. 6 h. 3 i. 7

Draw a black line to the number and word on the left to show what time the clock says. Draw an orange line to the words on the right that tell what time it is.

3 o'clock four o'clock 6 o'clock nine o'clock 1 o'clock five o'clock 12 o'clock ten o'clock 11 o'clock one o'clock 2 o'clock six o'clock 7 o'clock L eleven o'clock 4 o'clock two o'clock 8 o'clock seven o'clock 10 o'clock twelve o'clock 9 o'clock eight o'clock 5 o'clock three o'clock

Check your answers with page 89.

Answers for page 85: 1, 2

2. 2, yes

3. 2

4. 6

More Trilling Time

Draw hands on the clocks to show the time written below each.

Millell Delow 6		
A.	essile	
2 o'clock	9 o'clock	11 o'clock
B		•
ten o'clock	3 o'clock	12 o'clock
C		
four o'clock	8 o'clock	six o'clock
D.		C = D
7 o'clock	five o'clock	one o'clock
Check you	ir answers with	page 90.

The long minute hand is on 12. The short hour hand is on 2. It is two o'clock.

If the long hand goes all the way around the clock, an hour will be gone. The short hand will be on 3 and it will be three o'clock.

Clock B

The minute hand has not gone all the way around the clock. It is on 6. It is only half way around the clock. Has an hour passed? No, only half an hour has passed. We say it is half past two o'clock or half past two. half past three half past ten half past twelve

Clock A

K

The words tell what time it is, so do the hands. On what number is the long hand when it is 6 o'clock?

On what number is the long hand when it is half past 12?

Check your answers with page 91.

Answers for page 87: 1 o'clock, one o'clock; 2 o'clock, two o'clock; 3 o'clock, three o'clock; 4 o'clock, four o'clock; 5 o'clock, five o'clock; 6 o'clock, six o'clock; 7 o'clock, seven o'clock; 8 o'clock, eight o'clock; 9 o'clock, nine o'clock; 10 o'clock, ten o'clock; 11 o'clock, eleven o'clock; 12 o'clock, twelve o'clock

Draw a line	from each clo	ck to the words
	what time it is	
1. half past eight	2. half past four	3. half past six
	4	7
A. 4.	5.	6.
*	×	*
half past nine	half past three	half past twelve
Draw the ha	nds on the clo	cks to show the
time written	below each or	
***************************************	below edell of	16.
B.	C.	D.
B. half past two	C. half past five	D. half past eleven
B.	C .	D.
B. half past two	C. half past five	D. half past eleven
B. half past two E. half past ten	C. half past five	half past eleven G. half past seven
B. half past two E. half past ten	c. half past five F. half past one	half past eleven G. half past seven

Here is a ruler. We use a ruler to measure things. We measure things to see how long they are, how short they are, how tall they are, and how wide they are.

Look at the ruler in the picture. See which end is on the left. The ruler is measuring one side of a square. The side of the square goes to the number 1 on the ruler. We say the side of the square is one inch long. Is the ruler one inch long? No. Is the ruler six inches long? Yes.

1 inch 1 1 inch 2 1 inch 3 1 inch 4 1 inch 5 1 inch 6

There are six inches in all on this ruler. Do all rulers have only six inches? No. Ask Mother for a ruler with 12 inches.

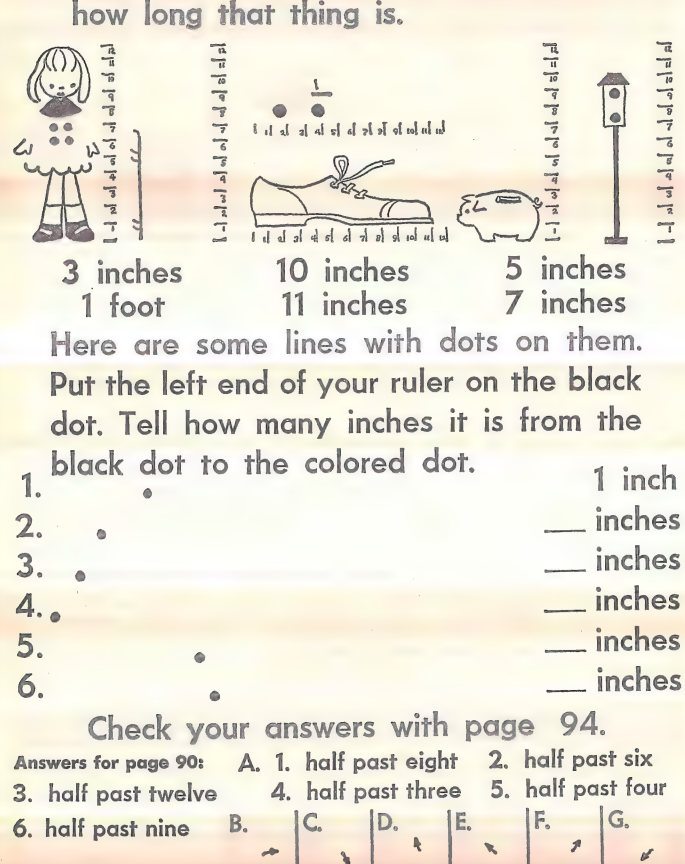
Look at the picture. Tom is measuring the sides of a picture. It is 12 inches long. When something is 12 inches



long, it is a foot long. 12 inches = 1 foot

Answers for page 89: the long hand is on 12; the long hand is on 6

Look at the pictures. The ruler shows how long each thing is. Draw a line from each box to the words that tell how long that thing is.



Here are some rectangles. Guess how long they are. Write that number in the box. Then use your ruler to measure each rectangle. Write that number on the line.

A.

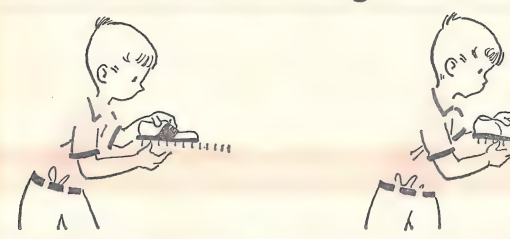
A.			
	inches		inches
B.			
		inches	
C.			
		inches	
D.		E.	
	inches		inches
F.			
		inches	
Answers	nswers are at the	bottom of	the page.
	s: A. 2, 4 B. 5	C. O D. I	c. 5 f. 1/2

Time contra conces-

Fun With Your Ruler

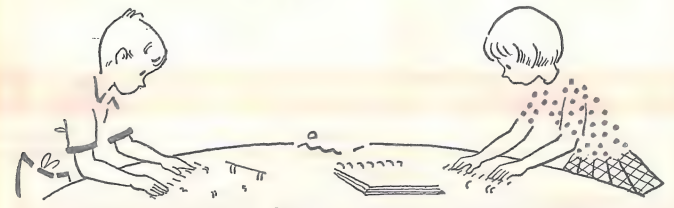
Use your ruler to see how long this page is. Is it one foot long? _____

Is it almost one foot long? _____



Measure your shoe. Now measure your father's shoe. Is your father's shoe longer than your shoe? _____ Is it almost one foot long? _____ Who has the longest shoe in your house? _____

Guess how long your pencil is. Measure it.



Guess how long your crayons are.

Measure one.

Were you right?

Answers for page 92:

A. 1 foot B. 7 inches C. 5 inches D. 11 inches E. 3 inches F. 10 inches 1. 1 2. 3 3. 4 4. 5 5. 2 6. 11/2

Check Your Addition Facts

Ask Mother for 18 beans. Group them to show each fact.

Write the answer for each fact.

1 +1	1 +2	1 +3	1 +4		+0	1 +7	1 +8	1 +9
2	2+2	2	2	2	2	2	2	2
+1		+3	+4	+5	+6	+7	+8	+9
3	3	3	3	3	3	3	3	3
<u>+1</u>	+2	+3	<u>+4</u>	+5	+6	+7	+8	+9
4 +1	4 +2	4 +3	4+4	4 +5	4 +6	<u>4</u> +7	4 +8	4 +9
5	5	5	5	5	5	5	5	5
<u>+1</u>	+2	+3	+4	+5	+6	+7	+8	+9
6	6	6	6 +4	6	6	6	6	6
<u>+1</u>	+2	+3		+5	+6	+7	+8	+9
7 <u>+1</u>	7 +2	7 +3	7+4	7 +5	7 +6	7 +7	7 +8	7 +9
8	8	8 +3	8	8	8	8	8	8
+1	+2		+4	+5	+6	+7	+8	+9
9 +1	9 +2	9 +3	9 +4	9 +5	9+6	9 +7	9 +8	9+9

Check Your Subtraction Facts Use the 18 beans to check your answers.

Write the answer for each fact.

<u>-1</u> 3 <u>-2</u> 4	3 -1 -2 -2 -5 -3	-1 35 -2 6	-1 -6 -2 -4 7	-1 5 7 -2 5 8	<u>-1</u> 8 <u>-2</u> 9	-1 9 -2 10	-1 8 10 -2 8 11	-1 11 -2 12
	6							
	7 <u>-5</u>							
	8 6							
8 <u>-7</u>	9 					14 _7		
9 <u>-8</u>						15 <u>-8</u>		
10 <u>-9</u>	11 <u>-9</u>					16 <u>-9</u>		

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under the direction of

PAUL EBERMAN, Ph.D.
Professor of Education

UNIVERSITY OF WISCONSIN



Suggestions to Parents and Teachers

NEXT STEPS IN ARITHMETIC

NEXT STEPS IN ARITHMETIC is the second book in the WHITMAN ARITHMETIC series. This series has been carefully planned to include the material usually dealt with in public school arithmetic programs through the third grade. The child who masters the work of this second book should be able to move easily into the contents of the third volume, MOVING ALONG IN ARITHMETIC. Should the child encounter difficulty with this workbook, it is suggested that he go back to FIRST STEPS IN UNDERSTANDING ARITHMETIC, master that, and then return to the work of this volume.

NEXT STEPS IN ARITHMETIC first reviews the meaning of the numbers 1 to 9 and the simpler addition and subtraction combinations. The child is then introduced to the remaining basic combinations of addition and subtraction and to measurement including some aspects of measures of length, time, weight, and money. Throughout the book, emphasis is placed on helping the child discover why he does what he does in performing the operations of arithmetic and on leading him to a clear understanding of the use of numbers and operations in simple problem situations.

This book is designed for children ranging in age from six to nine. The average and bright six year old should be able to use the volume with very little autside help. For children who experience difficulty with and fall behind in arithmetic at the second, third, and fourth grade levels, NEXT STEPS IN ARITHMETIC should provide an extremely helpful means for improving their work with numbers.

This ARITHMETIC series is designed to be as self-contained as possible. Directions to children on the workbook pages have been kept simple; most children will experience little difficulty in knowing exactly what to do. Each volume allows the child to check his own work as he moves along at his own rate; answers to problems and exercises are supplied on pages close to the work itself. Because of these features, parents and teachers are urged to avoid helping the child unless absolutely necessary. As the child achieves independent mastery of number ideas, adults can be helpful by providing opportunities for him to use his acquired knowledge in daily activities.